MAY 2 0 2004 E A striney Docket No. 9099-18

<u>PATENT</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Robert D. Black et al. Serial No.: 10/779,907

Group Art Unit: 1642 Examiner: To Be Assigned Confirmation No.: 8994

Filed: February 17, 2004 For: IN VIVO FLUOR

IN VIVO FLUORESCENCE SENSORS, SYSTEMS, AND RELATED METHODS

OPERATING IN CONJUNCTION, WITH FLUORESCENT ANALYTES

Date: May 18, 2004

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. § 1.97(b)

Sir:

Attached is a list of documents on Form PTO-1449, together with a copy of any listed foreign patent document and/or non-patent literature. A copy of any listed U.S. patent and/or U.S. patent application publication is not provided herewith in accordance with the waiver by the U.S. Patent and Trademark Office of requirements under 37 C.F.R. § 1.98(a)(2)(i) for all U.S. national patent applications filed after June 30, 2003 and for all international applications that have entered the national stage under 35 USC § 371 after June 30, 2003.

It is requested that these documents be considered by the Examiner and officially made of record in accordance with the provisions of 37 C.F.R. § 1.56 and Section 609 of the MPEP. No fee is believed due. However, the Commissioner is hereby authorized to charge any deficiency or credit any overpayment to Deposit Account No. 50-0220.

Respectfully submitted,

Elizabeth A. Stanek Registration No. 48,568

Myers Bigel Sibley & Sajovec, P.A.

P. O. Box 37428

Raleigh, North Carolina 27627 Telephone: (919) 854-1400 Facsimile: (919) 854-1401

Customer No. 20792

Certificate of Mailing under 37 CFR 1.8 (or 1.10)

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on May 18, 2004.

Candi L. Riggs

FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office

Attorney Docket Number: 9099-18

Serial No. 10/779,907

LIST OF DOCUMENTS CITED BY APPLICANT

(Use several sheets if necessary)

Applicants: Robert D. Black et al.

Filing Date: February 17, 2004

Group: 1642

Examiner	NET C		U. S. PA	TENT DOCUMENTS			
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate
	1.	6,650,930	11/18/03	Ding	600	436	
	2.	6,614,025	09/02/03	Thomson et al,	250	370.01	·
	3.	6,444,475	09/03/02	Anderson, Jr. et al.	436	161	
	4.	6,363,940	04/02/02	Krag	128	899	
•	5.	6,304,766	10/16/01	Colvin, Jr.	600	317	
	6.	6,295,680	10/02/01	Wahl et al.	14	1	
	7.	6,274,159	08/14/01	Marotta et al.	424	426	
	8.	6,272,373	08/07/01	Bouton	600	436	
	9.	6,259,095	07/10/01	Bouton et al.	250	336.1	
	10.	6,242,741	06/05/01	Miller et al.	250	363.02	
	11.	6,240,312	05/29/01	Alfano et al.	600	478	
	12.	6,239,724	05/29/01	Doron et al.	340	870.28	
	13.	6,172,368	01/09/01	Tarr et al,	250	370.07	
	14.	6,099,821	08/08/00	Rich et al.	424	1.61	
	15.	6,093,381	07/25/00	Triozzi et al.	424	1.49	
	16.	6,087,666	07/11/00	Huston et al.	250	484.5	
	17.	6,076,009	06/13/00	Raylman et al.	600	436	
	18.	6,070,096	05/30/00	Hayashi	600	477	
	19.	6,047,214	04/04/00	Mueller et al.	607	61	
	20.	6,025,137	02/15/00	Shyjan	435	6	
	21.	6,015,390	01/18/00	Krag	600	549	
	22.	5,987,350	11/16/99	Thurston	600	436	
	23.	5,939,453	08/17/99	Heller et al.	514	452	
	24.	5,932,879	08/03/99	Raylman et al.	250	370.06	
	25.	5,928,150	07/27/99	Call	600	436	
	26.	5,918,110	06/29/99	Abraham-Fuchs et al.	438	48	
	27.	5,916,167	06/29/99	Kramer et al.	600	436	
	28.	5,891,179	04/06/99	Er et al.	607	27	

EXAMINER

DATE CONSIDERED

	U.S. Department o tent and Trademark C			Attorney Do	ocket Number	9099-18	Serial No. 10/779,907
	LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary)						
				Applicants:	Robert D. B	lack et al.	
				Filing Date:	February 17	, 2004	Group: 1642
29.	5,879,375	03/09/99	Larson e	t al.	607	30	
30.	5,857,463	01/12/99	Thurstor	n et al.	128	659	
31.	5,840,148	11/24/98	Campbe	ll et al.	156	275.5	
32.	5,833,603	11/10/98	Kovacs	et al.	600	317	
33.	5,814,089	09/29/98	Stokes e	t al.	607	32	
34.	5,811,814	09/22/98	Leone et	al.	250	368	
35.	5,791,344	08/11/98	Schulma	n et al.	128	635	
36.	5,759,199	06/02/98	Snell et	al.	607	60	
37.	5,744,805	04/28/98	Raylmar	et al.	250	370.01	
38.	5,744,804	04/28/98	Meijer e	t al.	250	369	
39.	5,732,704	03/31/98	Thurstor	ı et al.	128	659	
40.	5,720,771	02/24/98	Snell	***	607	60	
41.	5,682,888	11/04/97	Olson et	al.	128	653.1	
42.	5,681,611	10/28/97	Yoshika	wa et al.	427	163.2	
43.	5,656,815	08/12/97	Justus et	al.	250	337	
44.	5,630,413	05/20/97	Thomas	et al.	128	633	
45.	5,628,324	05/13/97	Sarbach		128	670	
46.	5,626,862	05/06/97	Brem et	al.	424	426	
47.	5,626,630	05/06/97	Markow	itz et al.	607	060	
48.	5,620,479	04/15/97	Diederic	h	607	97	
49.	5,620,475	04/15/97	Magnuss	son	607	30	
50.	5,620,472	04/15/97	Rahbari		128	903	
51.	5,606,163	02/25/97	Huston e	et al.	250	337	
52.	5,596,199	01/21/97	McNulty	et al,	250	370.07	
53.	5,593,430	01/14/97	Renger		607	9	
54.	5,591,217	01/07/97	Barreras		607	5	
55.	5,572,996	11/12/96	Doiron e	et al.	128	633	
56.	5,571,148	11/05/96	Loeb et	al.	607	40-43	
57.	5,564,434	10/15/96	Halperin	et al.	128	675	
58.	5,562,713	10/08/96	Silvian		607	032	
59.	5,557,702	09/17/96	Yoshika	wa et al.	385	143	

EXAMINER

Paten OF DO	U.S. Department of C at and Trademark Off	ice BY APPLICAN	Γ	Attorney D	ocket Number:	9099-18	Serial No. 10/779,907
(Use	e several sheets if nec	essary)		Applicants	Robert D. Bl	lack et al.	
					: February 17		Group: 1642
60.	5,556,421	09/17/96	Prutchi e	t al.	607	36	
61.	5,549,654	08/27/96	Powell	· · · · · · · · · · · · · · · · · · ·	607	25	
62.	5,549,113	08/27/96	Halleck	et al.	128	633	
63.	5,545,187	08/13/96	Bergstro	m et al.	607	31	
64.	5,538,005	07/23/96	Harrison	et al.	128	698	
65.	5,535,752	07/16/96	Halperin	et al.	128	670	
66.	5,517,313	05/14/96	Colvin, J		356	417	
67.	5,507,786	04/16/96	Morgan	et al.	607	27	
68.	5,505,828	04/09/96	Wong et	al.	205	777.5	
69.	5,497,772	03/12/96	Schulma	n et al.	128	635	
70.	5,481,262	01/02/96	Urbas et	al.	340	870.17	
71.	5,480,415	01/02/96	Cox et a	l.	607	032	
72.	5,476,488	12/19/95	Morgan	et al.	607	030	
73.	5,470,345	11/28/95	Hassler	et al.	607	36	
74.	5,466,246	11/14/95	Silvian		607	032	
75.	5,444,254	08/22/95	Thomson	n	250	370.07	
76.	5,431,171	07/11/95	Harrison	et al.	128	698	
77.	5,425,361	06/20/95	Fenzlein	et al.	128	635	
78.	5,383,909	01/24/95	Keimel		607	5	
79.	5,377,676	01/03/95	Vari et a	ıl.	128	634	
80.	5,372,133	12/13/94	Hogen e	t al.	128	631	
81.	5,355,880	10/18/94	Thomas	et al.	128	633	
82.	5,354,319	10/11/94	Wyborn	y et al.	607	032	
83.	5,354,314	10/11/94	Hardy et	al.	128	653	
84.	5,330,634	07/19/94	Wong et	al.	204	409	
85.	5,324,315	06/28/94	Grevious	s	607	060	
86.	5,318,023	06/07/94	Vari et a	ıl.	128	633	
87.	5,314,450	05/24/94	Thomps		607	032	
88.	5,309,085	05/03/94	Sohn		324	71.5	
89.	5,264,843	11/23/93	Silvian		340	870	
90.	5,215,887	06/01/93	Saito		435	014	

	PRM PTO-1449 U.S. Department of Commerce Patent and Trademark Office LIST OF DOCUMENTS CITED BY APPLICANT				Attorney De	ocket Numbe	r: 9099-18	Serial No. 10/779,907
		se several sheets if no		•	A1:40	Dahart D. I	Dlask at al	<u> </u>
						Robert D. I		
					Filing Date	: February I	7, 2004	Group: 1642
	91.	5,205,294	04/27/93	Flach et	al.	128	696	
	92.	5,197,466	03/30/93	Marchos	sky et al.	128	399	
	93.	5,193,538	03/16/93	Ekwall		128	419 PT	
	94.	5,186,172	02/16/93	Fiddian-	Green	128	632	
	95.	5,166,073	11/24/92	Lefkowi	tz et al.	436	57	
	96.	5,163,380	11/17/92	Duffy et	al.	119	015	
· - · · · · · · · · · · · · · · · · · ·	97.	5,159,262	10/27/92	Rumbau	gh et al,	324	765	
	98.	5,137,022	08/11/92	Henry		128	419.PT	
_	99.	5,127,404	07/07/92	Wyborn	y et al.	128	419.P	
	100.	5,126,937	06/30/92	Yamagu	chi et al.	364	413.11	
	101.	5,117,824	06/02/92	Keimel	et al.	128	419 PG	
	102.	5,117,113	05/26/92	Thomso	n et al,	250	370.07	
	103.	5,109,850	05/05/92	Blanco	et al.	128	635	
	104.	5,098,547	03/24/92	Bryan et	al.	204	401	
	105.	5,012,411	04/30/91	Policasti	o et al.	364	413.06	
	106.	5,008,546	04/16/91	Mazziot	ta et al.	250	366	
	107.	4,989,601	02/05/91	Marchos	sky et al.	128	399	
	108.	4,976,266	12/11/90	Huffmar	et al.	128	659	
	109.	4,970,391	11/13/90	Uber, III	[250	374	
	110.	4,961,422	10/09/90	Marchos	sky et al.	128	399	
	111.	4,958,645	09/25/90	Cadell e	t al.	128	903	
	112.	4,944,299	07/31/90	Silvian		128	419.PG	
	113.	4,935,345	06/19/90	Guilbeau	ı et al.	435	014	
	114.	4,919,141	04/24/90	Zier et a	l.	128	635	
	115.	4,900,422	02/13/90	Bryan et	al.	204	401	
	116.	4,847,617	07/11/89	Silvian		340	970.160	
	117.	4,846,191	07/11/89	Brockwa	ay et al.	128	748	
	118.	4,804,847	02/14/89	Uber III		250	370 F	
	119.	4,796,641	01/10/89	Mills et	al.	128	748	
	120.	4,793,825	12/27/88	Benjami		128	419	
			1	†				1

EXAMINER

121.

4,769,547

DATE CONSIDERED

250

374

Uber III

09/06/88

FORM PT	FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office				Attorney Doc	ket Number:	9099-18	Serial No. 10/779,907
LIS		CUMENTS CITED e several sheets if ne		Т				•
	(03	e several sheets if he	cessaiy)		Applicants:	Robert D. Bl	ack et al.	
						February 17,		Group: 1642
	122.	4,750,495	06/14/88	Moore e		128	419 PG	
	123.	4,719,919	01/19/88	Marchos		128	401	
	124.	4,703,756	11/03/87	Gough e		128	635	
	125.	4,681,111	07/21/87	Silvian		128	419.PT	
	126.	4,678,916	07/07/87	Thomson	n	250	370	
	127.	4,655,880	04/07/87	Liu	-	204	1 T	
	128.	4,651,741	03/24/87	Passafar	0	128	633	
	129.	4,638,436	01/20/87	Badger e		364	414	
	130.	4,625,733	12/02/86	Säynäjäl		128	687	
	131.	4,575,676	03/11/86	Palkuti		324	158 D	
	132.	4,571,589	02/18/86	Slocum	et al.	128	419 PG	
	133.	4,571,292	02/18/86	Liu et al	•	204	412	
	134.	4,556,063	12/03/85	Thompse	on et al.	128	419.PT	
	135.	4,543,953	10/01/85	Slocum		128	419.PT	
	136.	4,541,901	09/17/85	Parker e	t al.	29\04	1 T	
	137.	4,523,279	06/11/85	Sperinde	e et al.	364	416	
	138.	4,519,401	05/28/85	Ko et al.		118	748	
	139.	4,494,545	01/22/85	Slocum	et al.	128	1.5	
	140.	4,484,076	11/20/84	Thomson	n	250	370.07	
	141.	4,431,004	02/14/84	Bessmar	et al.	128	635	
	142.	4,416,283	11/22/83	Slocum		128	419 PG	
	143.	4,397,314	08/09/83	Vaguine		128	399	
	144.	4,397,313	08/09/83	Vaguine		128	399	
	145.	4,361,153	11/30/82	Slocum	et al.	128	419.P	
	146.	4,326,535	04/27/82	Steffel e	t al.	128	631	
	147.	4,163,380	08/07/79	Masoner	•	72	342	
	148.	3,972,320	08/03/76	Kalman		128	002.1A	
	149.	3,638,640	02/01/72	Shaw		128	2R	
	150.	3,229,684	01/18/66	Nagumo	et al.	600	302	
	151.	Re. 32,361	02/24/87	Duggan		128	696	
	152.	D424,453	05/09/00	Atterbur	y et al.	D10	47	

EXAMINER

	ORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office LIST OF DOCUMENTS CITED BY APPLICANT			٧T	Attorney I	Docket Number:	9099-18	Serial No. 10/779,907
	(U	se several sheets if ne	cessary)		Applicant	s: Robert D. Bla	ack et al.	
						te: February 17,		Group: 1642
	1.50	T	T	Τ				G10up. 1042
····	153.	D423,377	04/25/00	Atterbur		D10	47	
			FOREIGN	PATENTI	OOCUMENT	S	<u> </u>	
			Data		Carret	Class	G. J. J.	Translation
	154	DE 2210558A1	Date	Campan	Country	Class	Subclass	Yes No
	154.	DE 3219558A1 DE3332075	01/12/83	German				X
	156.	DE3332073 DE4341903A1	14/06/95	German German			-	X
	157.	EP0245073 B1	12/22/93	EPO				X
	158.	EP0386218B1	10/01/96	EPO				X
	159.	EP0420177 A1	03/04/91	EPO				X
	160.	EP0471957A2	02/26/92	EPO				
,	161.	EP0537761 A2	04/21/93	EPO				x
	162.	GB2263196A	07/14/93	United Ki	ngdom			·
	163.	WO00/18294	06/04/00	PCT		A61B	5/00	
	164.	WO00/29096	25/05/00	PCT				Х
	165.	WO00/33065	06/08/00	PCT				
	166.	WO00/40299	07/13/00	PCT				
	167.	WO02/09775	02/07/02	PCT				
	168.	WO02/100485	06/05/02	PCT				
	169.	WO02/39917	11/17/00	РСТ				
	170.	WO02/39918	05/23/02	РСТ				
	171.	WO95/17809	06/07/95	РСТ		95/17809	06/07/95	
	172.	WO97/33513	18/09/97	PCT				
	173.	WO98/02209A2	01/22/98	PCT				х
	174.	WO98/43701	08/10/98	PCT-	·····			x
	175.	WO98/58250	12/23/98	PCT				X
	176.	WO99/48419	09/30/99	PCT		A61B	5/00	
	177.	WO99/58065	11/18/99	PCT				
•	178.	WO99/63881	12/16/99	PCT				

EXAMINER

DATE CONSIDERED

OTHER NON PATENT LITERATURE DOCUMENTS

	U.S. Department of Commerce and Trademark Office	Attorney Docket Number: 9099-18	Serial No. 10/779,907
	CUMENTS CITED BY APPLICANT e several sheets if necessary)		
		Applicants: Robert D. Black et al.	
		Filing Date: February 17, 2004	Group: 1642
179.	Akin et al., RF telemetry powering and control Proc. Solid-State Sensors & Actuators Work		
180.	Akin, T., K. Najafi, R.M. Bradley, An implantation of the micromachined sieve electrode, Proc. Int. Co. Sweden, Vol. 1, pp. 51-54 (June 1995).		
181.	Alecu et al., Dose perturbations due to in viv 289-291, Vol. 42, (1997).	o dosimetry with diodes" Radiotherapy an	d Oncology, pp.
182.	Barber et al., <i>Comparison of NaI(T1), CdTe,</i> Phys., 18(3):373-381 (May-June 1991).	and HgI2 surgical probes: physical chara	acterization, Med.
183.	Barthe, Jean, Electronic dosimeters based on in Physics Research Sec. B vol. 184, pp 158-		s. and Methods
184.	Bergh, Van Den, H., On the Evolution of Sol Therapy, Endoscopy, May 1998, pp. 392-40		Photodynamic
185.	Berthold et al., Method for in-situ detection 99-03, pp. 1-9 (Sept. 19-22, 1999).	of tritium in water, McDermott Technolog	y Inc./RDTPA
186.	Biotelemetrics, Inc., 6520 Contempo Lane, I Biotelemetry Page, http://speed.nimh.nih.go		315.
187.	Blackstock et al., Tumor retention of 5-fluor magnetic resonance spectroscopy, Init J Rac		
188.	Bojsen et al., A portable external two-chann radionuclide-tracers in vivo, Int J Appl Radi		measurements of
189.	Bojsen et al., A radiotelemetrical measuring mersurements of radionuclide tracers, Int J		
190.	Braichotte et al., Clinical Pharmacokinetic S Oral Cavity, the Esophagus, and the Bronch 2778		
191.	Brochure, Be as smart as you can be with Bit Medic Data Systems, Inc. (©1999).	MDS and Smart Alec TM your partners in in	telligence, Bio
192.	Brochure, Come along for the incredible journel Systems, Inc. (©2000).	rney in the development of the IPTT-200, I	Bio Medic Data
193.	Butson, Martin J. et al, <i>A new radiotherapy</i> 3 American Institute of Physics, Vol. 23 (5) pp	•	ical Physics,
194.	Cortese et al., Clinical Application of a New Carcinoma, Mayo Clinic Proceedings, Volum		Situ Bronchial
195.	Cosofret et al., Microfabricated sensor array measurements in the beating heart, Analytic		
196.	Daghighian et al., Intraoperative beta probe electron emitting isotopes during surgery, N		positron or

Pate	U.S. Department of Commerce ont and Trademark Office	Attorney Docket Number: 9099-18	Serial No. 10/779,907	
	OCUMENTS CITED BY APPLICANT se several sheets if necessary)			
		Applicants: Robert D. Black et al.		
		Filing Date: February 17, 2004	Group: 1642	
197.	Data Sciences International, http://www.ispe pages 1-2 and Instrumental Products 1-7, Co purposes, applicant admits similar devices w	pyright Ispex Exchange Inc., 2003, for exa	mination	
198.	Deutsch, S., Fifteen-electrode time-multiplex Transactions on Biomedical Engineering, Vo		IEEE	
199.	Dewhirst et al., Soft-Tissue Sarcomas: MR In Monitoring, Radiology, 174:847-853 (1990)		is and Therapy	
200.	Dewhirst, Concepts of oxygen transport at the Vol. 8, 1998, pp. 143-150.	he microcirculatory level, Seminars in Radi	ation Oncology,	
201.	Dienes et al., Radiation Effects in Solids, Int Interscience Publishers, Inc., pp. 1-4, 56-85,		onomy, Vol. II,	
202.	Dimitrakopoulou et al., Studies with Positron Fluorine-18-Uracil in Patients with Liver M 34:1075-1081 (July 1993).			
203.	Farrar IV Harry et al., Gamma-Ray Dose Ma Using MOS Dosimeters, pp. 441-446, Reacte		tainment Areas	
204.	Fernald, A microprocessor-based system for biomedical research applications, Doctoral (1992).			
205.	Fernald, K., T. Cook, T. Miller, III, J. Paulo: Computer, Vol. 24, No. 7, pp. 23-30 (1991).		emetry systems,	
206.	Fisher, DR, Radiation dosimetry for radioim limitations, Cancer, 73(3 Suppl):905-911 (Fo		abilities and	
207.	Fryer, T., H. Sndler, W. Freund, E. McCutch system for flow, pressure, and ECG measure (1973).			
208.	Gelezunas et al., Silicon avalanche radiation probe, Eur J Nucl Med, 8(10):421-424 (198:		liation detection	
209.	Gerweck, Tumor pH: Implications for Treats Oncology, No. 5, pp. 176-182 (July 1998).	ment and Novel Drug Design, 8 Seminars i	n Radiation	
210.	Gilligan et al., Evaluation of a subcutaneous Care, Vol. 17, pp. 882-887 (1994).	s glucose sensor out to 3 months in a dog m	nodel, Diabetes	
- 211.	Griffiths et al., <i>The OxyLite: a fibre-optic ox</i> (1999).	ygen sensor, British J. of Radiology, Vol. 7	72, pp. 627-630	
212.	Gschwend, S., J. Knutti, H. Allen, J. Meindl, system for physiological research, Bioteleme			
213.	Hamburger et al, Primary Bioassay of Huma	an Tumor Stem Cells, Science, 197:461-463	3 (1977).	
214.	Hansen, B., K. Aabo, J. Bojsen, An implantaterm ECG and heart-rate monitoring, Biotel			

Pater LIST OF DO	U.S. Department of Commerce nt and Trademark Office CUMENTS CITED BY APPLICANT e several sheets if necessary)	Attorney Docket Number: 9099-18	Serial No. 10/779,907
(03	e several sheets if necessary)	Applicants: Robert D. Black et al.	L =
		Filing Date: February 17, 2004	Group: 1642
215.	Hassan et al., A radiotelemetry pill for the m detector, Phys med Biol, 23(2):302-308 (Ma		ercuric iodide
216.	Heij et al., Intraoperative search for neuroble detector, Med Pediatr Oncol, 28(3):171-174		with the gamma
217.	Hines, Advanced Biotelemetry Systems for S ₁ March 26-31, pp 131-137 (1995).	pace Life Sciences: PH Telemetry, Bioteler	mentry XIII,
218.	Hirsch et al., Early Detection of Lung Cance Radiology, Clinical Cancer Research, Volum		es in Biology and
219.	Hoffman et al., <i>Intraoperative probes and in</i> 1999).	naging probes, Eur Jnl Nucl Med, 26(8):91	3-935 (Aug.
220.	Holmstrom, N., P. Nilsson, J. Carlsten, S. Bo sensor using the potential step technique for & Bioelectronics, 13, pp. 1287-1295 (1998).	measurement of mixed venous oxygen pres	
221.	Jornet et al., Calibration of semiconductor d Radiotherapy and Oncology, pp. 247-251, V		rradiation,
222.	Kastrissios et al., Screening for Sources of In Drug Therapy: Utility of Population Analysi		
223.	Kern, D.H., Tumor Chemosensitivity and Ch	nemoresistance Assays, Cancer 79(7):1447-	1450 (1997).
224.	Khouri et al., An implantable semiconductor (Jan. 1977).	beta-radiation detector, Am J Physiol, 232	2(1):H95-98
225.	Kinsey et al., Endoscopic System for Simulta Fluorescence, Review of Scientific Instrumen		
226.	Kissel et al., Noninvasive determination of the dynamic PET scans using the population app		
227.	Konigsberg Instruments, Inc., http://guide.lal page 1, Product Categories page 1, Lab Anim Equipment pp 1-12, Nature Publishing Group devices were available prior to earlier filing of	nal Buyers Guide 2003 page 1 and Animal po, 2003, for examination purposes, applicar	Research
228.	Koutcher et al., Potentiation of a Three Drug 53:3518-3523 (1993).	g Chemotherapy Regimen by Radiation, Ca	ncer Res,
229.	Kulapaditharom et al., Performance Charact and Neck Cancers, Annals of Ontology, Rhir 52		
230.	Lambrechts, M., Sansen, W., Biosensors: Mapp. 206-208 (1992).	icroelectrochemical Device, NY, NY: IOP	Publishing Ltd.,
231.	Loncol et al., Entrance and exit dose measur dosemeters: a comparison of methods and it Vol. 41, (1996).		
232.	Lowe, S., et al., p53 status and the efficacy of (1994)	of cancer therapy in vivo, Sci., Vol. 266, pp	. 807-810

Paten LIST OF DOO	U.S. Department of Commerce t and Trademark Office CUMENTS CITED BY APPLICANT	Attorney Docket Number: 9099-18	Serial No. 10/779,907	
(Use	e several sheets if necessary)	Applicants: Robert D. Black et al.		
		Filing Date: February 17, 2004	Group: 1642	
-233.	Ma et al., The photosensitizing effect of the p B, July 2001, Vol. 60 (2-3), pp. 108-113	photoproduct of protoporphyrin IX, J. Photo	ochem Photobiol	
234.	Mackay, Bio-Medical Telemetry, Sensing an Man, Second edition. New York, NY: IEEE		n Animals and	
235.	Marzouk et al., Electrodeposited Iridium Ox Myocardial Acidosis during Acute Ischemia,			
236.	Mathur, V.K, Ion storage dosimetry, Nuclea pp 190-206 (2001).	r Instruments and Methods in Physics Rese	arch B, Vol. 184	
237.	Mayinger et al., <i>Endoscopic Fluorescence Sp. Cancer: Initial Experience</i> , The American Jo 2001, pp. 2616-2621			
238.	Mayinger et al., Light-induced Autofluoresce Esophageal Cancer, Gastrointestinal Endosc			
239.	Miller et al., Clinical Molecular Imaging, J	Amer Coll Radiol 2004, 1, pp. 4-23		
240.	Mittal et al., Evaluation of an Ingestible Tele Applications, Int. J. Radiation Oncology Bio		erthermia	
241.	Moreno, D.J. et al, A Simple Ionizing Radiat Field Effect Transistors (RadFETs) TRANS Sensors and Actuators Chicago, pp 1283-128	DUCERS '97 International Conference on S		
242.	Mueller, J. S., H. T. Nagle, Feasibility of inause with microfabricated biomedical sensors 312-318 (1995).			
243. (Myeck et al., Colonic polyp differentiation u Gastrointest. Endosc., October 1998, No. 48	sing time-resolved autofluorescence spectr (4), pp. 390-394	oscopy,	
244.	National Aeronautics and Space Administrat (EVARM), Fact Sheet FS 2001-11-191-MSF	ion, Extravehicular Activity Radiation Mor C, abstract review, 10/01.	nitoring	
245.	Olthuis, W., Bergveld, P., Simplified design application of a time-dependent actuator cur	-	•	
246.	Oshima et al, <i>Development of Micro-Teleme</i> , LSI for the clinical applications, Transducer, Sensors and Actuators, pp 163-166 (1987).			
247.	Pauley, Donald J., R. Martin, A microminiate Biotelemetry Patient Monitoring, Vol. 8, pp.		emetry system,	
248.	PCT International Search Report, Internation	nal Application No. PCT/US01/47373 dated	d August 6, 2002	
249.	PCT International Search Report, Internation 2002	nal Application No. PCT/US02/12855 dated	d December 16,	
250.	PCT International Search Report, Internation	nal Application No. PCT/US02/38111		
251.	Pendower, J., Spontaneous Disappearance of Journal, pp. 492, 1964.	of Gall-stones, Medical Memoranda, British	Medical	

FORM PT		U.S. Department of Commerce nt and Trademark Office	Attorney Docket Number: 9099-18	Serial No. 10/779,907
LIS		OCUMENTS CITED BY APPLICANT se several sheets if necessary)		
	,	• •	Applicants: Robert D. Black et al.	
			Filing Date: February 17, 2004	Group: 1642
	.252.	Piwnica-Worms et al., Functional Imaging of Organotechnitium Complex, Cancer Res, 53		an
	253.	Presant et al., Enhancement of Fluorouracil Interferon or by High-Dose Methotrexate: A Resonance Spectroscopy, J Clin Oncol, 18:2	n In Vivo Human Study Using Noninvasiv	
	254.	Presant et al., Human tumor fluorouracil tra resonance spectroscopy pharmacokinetics, J		
	255.	Puers, B., P. Wouters, M. DeCooman, A low telemetry, Sensors and Actuators A, Vols. 37		use in digital
	256.	Ranii, D., N&O Article, Company's device a	tims to monitor disease from inside., Mar.	30, 2000
	257.	Ranii, D., N&O Article, Sicel seeks go-ahea	d for clinical trials. April 17, 2002.	
	258.	Raylman et al., Evaluation of ion-implanted-probes, Med Phys, 23(11):1889-1895 (Nov.		positron-sensitiv
-	259.	Reece M.H. et al., Semiconductor Mosfet Do. 1988.	osimetery, Health Physics Society annual M	Meeting, pp. 1-14
	260.	Rollins et al., Potential new endoscopic tech Pract. Res. Clin. Gastroenterol, April 2001,		lignancy, Best
	261.	Schantz et al, In vivo native cellular fluoresc cancer, Clin. Cancer Res., May 1998, Vol. 4		ead and neck
	262.	Shortt, Dr. Ken et al., A New Direct Reading Health Physics Society Annual Meeting, July		NSOR works,
	263.	Small Business Innovation Research Program Multi-channel System for Monitoring Tumor. Health Service.		
	264.	Small Business Innovation Research Program Multi-channel System for Monitoring Tumor the National Institute of Health.		
	265.	Small Business Innovation Research Program Multi-channel System for Monitoring Tumor. April 1998.		
	266.	Soubra, M. et al., Evaluation of a dual bias of transistor detector as radiation dosimeter, A April 1994.		
	267.	Stepp et al., Fluorescence endoscopy of gast clinical experience, Endoscopy, May 1998,		chniques, and
	268.	Stevens et al., 5-Flourouracil metabolism me (1984).	onitored in vivo by ¹⁹ F NMR, Br J Cancer,	50:113-117
	269.	Sweeney et al., Visualizing the kinetics of ture 21, pp. 12044-12049, October 12, 1999	mor-cell clearance in living animals, PNA	S, Vol. 96, No.

	U.S. Department of Commerce nt and Trademark Office	Attorney Docket Number: 9099-18	Serial No. 10/779,907
	OCUMENTS CITED BY APPLICANT se several sheets if necessary)		
		Applicants: Robert D. Black et al.	
		Filing Date: February 17, 2004	Group: 1642
270.	Tarr, N.G. et al., A Floating Gate MOSFET Fourth European Conference on Radiation at 97 TH 8294), pp 277-281 (1998).		
271.	Taylor et al., The Forces in the Distal Femun Measured by Telemetry, J. of Anthroplasty,		Activities
272.	Thomson, I. et al., Radiation Dosimetry with No. 1-4, Nuclear Technology Publishing, pp		netry, Viol. 6,
273.	UCL Christian de Duve Institute of Cellular www.lcp.ucl.ac.be/report95/licr95.html (199		search, URL
274.	Von Hoff et al., Selection of Cancer Chemot Clinician, JNCI 82:110-116 (1990) October		Versus a
275.	Watanabe et al., A Preliminary Report on Co Edentulous Patient, Int'l J. Proshodontics, V		Telemetry in an
276.	Wayne, E. et al., Treatment of Thyroid Disor August 22, 1964.	ders, To-day's Drugs, British Medical Jou	rnal, pp. 493-496,
277.	Webster, Editor, Design of Cardiac Pacema	kers, New York, NY: IEEE Press, pp. 155	-157 (1995).
278.	Williams et al., <i>Multipurpose chip for physic</i> Circuits and Systems, Vol. 4, pp. 255-258, P		Symposium on
279.	Wolf et al., Potential of microsensor-based f Biosensors & Bioelectronics, Vol. 12, pp. 30		cer treatment,
280.	Wolf et al., 19F-MRS studies of fluorinated (15, 2000).	drugs in humans, Adv Drug Deliv Rev, 41	(1):55-74 (Mar.
281.	Wolf et al., Non-invasive 19F-NMRS of 5-flu studies, NMR Biomed 11(7):380-387 (Nov.		nacodynamic
282.	Wolf et al., Tumor trapping of 5-fluorouraci tumor-bearing humans and rabbits, Proc Na		
283.	Woolfenden et al., Radiation detector probetracers, AJR Am J Roentgenol, 153(1):35-39		ng radioactive
284.	Wouters, P., M. De Cooman, R. Puers, A mu applications, IEEE Journal of Solid-State Ci		
285.	Yang et al., Visualizing gene expression by v pp. 12278-12282, October 24, 2000	whole-body fluorescence imaging, PNAS,	Vol. 97, No. 22,
286.	Yarnell et al., Drug Assays on Organ Cultur (1964).	es of Biopsies from Human Tumours, Br N	1ed J 2:490-491
287.	Young, R. C., V. T. DeVita, Cell cycle chard Kinetics, Vol. 3, pp. 285-290 (1970).	acteristics of human solid tumors in vivo,	Cell Tissue
288.	Zanzonico et al., The intraoperative gamma Med 30 (1):33-48 (Jan. 2000).	probe: basic principles and choices availa	able, Semin Nucl

	FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary)		Attorney Docket Number: 9099-18	Serial No. 10/779,907	
			Applicants: Robert D. Black et al.		
			Filing Date: February 17, 2004	Group: 1642	
	289.	Zonios, et al., <i>Diffuse reflectance spectrosco</i> Optics, November 1999, Vol. 1; 38 (31), pp.	Diffuse reflectance spectroscopy of human adenomatous colon polyps in vivo, Applied nber 1999, Vol. 1; 38 (31), pp. 6628-6637		
290. Zuckier et al., Remotely Pollable Geiger-Muller Detector for Therapy Patients, J. of Nuclear Med., Vol. 39, No. 9, pp. 155				f Iodine-131	